

## WEST Search History for Application 10003468

**Creation Date: 2008102217:24**

Query	DB	Op.	Plur.	Thes.	Date
(ordered adj array\$) and interface\$ and pressure\$ and (polypeptide\$ or protein\$)	PGPB, USPT, DWPI	ADJ	YES	DTIC	10-22-2008
insolub\$ and ((ordered adj array\$) and interface\$ and pressure\$ and (polypeptide\$ or protein\$) )	PGPB, USPT, DWPI	ADJ	YES	DTIC	10-22-2008
detergent\$ and (insolub\$ and (ordered adj array\$) and interface\$ and pressure\$ and (polypeptide\$ or protein\$) )	PGPB, USPT, DWPI	ADJ	YES	DTIC	10-22-2008
(detergent\$ and insolub\$ and (ordered adj array\$) and interface\$ and pressure\$ and (polypeptide\$ or protein\$) ) and membrane	PGPB, USPT, DWPI	ADJ	YES	DTIC	10-22-2008
proteoliposome\$ and (detergent\$ and insolub\$ and (ordered adj array\$) and interface\$ and pressure\$ and (polypeptide\$ or protein\$) and membrane )	PGPB, USPT, DWPI	ADJ	YES	DTIC	10-22-2008
(detergent\$ and insolub\$ and (ordered adj array\$) and interface\$ and pressure\$ and (polypeptide\$ or protein\$) and membrane ) and dimensional	PGPB, USPT, DWPI	ADJ	YES	DTIC	10-22-2008
crystal\$ and (detergent\$ and insolub\$ and (ordered adj array\$) and interface\$ and pressure\$ and (polypeptide\$ or protein\$) and membrane and dimensional )	PGPB, USPT, DWPI	ADJ	YES	DTIC	10-22-2008
lipid\$ and (crystal\$ and detergent\$ and insolub\$ and (ordered adj array\$) and interface\$ and pressure\$ and (polypeptide\$ or protein\$) and membrane and dimensional )	PGPB, USPT, DWPI	ADJ	YES	DTIC	10-22-2008
(air or gas) and (water or aqueous or liquid) and (lipid\$ and crystal\$ and detergent\$ and insolub\$ and (ordered adj array\$) and interface\$ and pressure\$ and (polypeptide\$ or protein\$) and membrane and dimensional )	PGPB, USPT, DWPI	ADJ	YES	DTIC	10-22-2008